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		Application Number			
		Filing Date			
		First Named Inventor		Andrews	
		Group Art Unit			
		Examiner Name			
		Attorney Docket Number		MS1-1839US	

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
MS		YAMACHI, et al.; "The Technique for Object and Collision Detection by Z-buffer"; Department of Computer and Information Engineering; Nippon Institute of TEchnology; Vol. 43; No. 6; June 2002; pp. 1899-1911.	
		WHITE, et al; "The Tayra 3-D Graphics Raster Processor; Comput. & Graphics, Vol. 21; No. 2; pp. 129-142; 1997	
		BRESENHAM; "Teaching the graphics processing pipeline: cosmetic and geometric attribute implications"; Computers & Graphics 25 (2001) 343-349; 7pages.	
		DOCTOR, et al; "Using raster scan in color graphics"; Mini-Micro Systems; December 1981; pp. 101-108	
		WHITTED; "Hardware Enhanced 3-D Raster Display System"; CMCCS '81/ACCHO '81; pp. 349-356	
		FUCHS et al; "Pixel-Planes: A VLSI-Oriented Design For 3-D Raster Graphics"; CMCCS '81/ACCHO'81; pp. 343-347	
		PARKE; "Simulation and Expected Performance Analysis of Multiple Processor Z-Buffer Systems"; 1980 ACM 0-89791-021-4/80/0700-0048; pp. 48-56	
MS		CHEN et al.; "Reduce the Memory Bandwidth of 3D Graphics Hardware With a Novel Rasterizer"; Journal of Circuits, Systems, and Computers, Vol. 11; No. 4; (2002) pp. 377-391	

Examiner Signature	Date Considered 4/30/80
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